To: Matlock, Dennis[Matlock.Dennis@epa.gov]

From: Ex. 6 - Personal Privacy

Sent: Fri 1/17/2014 12:36:20 AM

Subject: Re: critical error on EPAOSC website for Elk River spill

Sorry I see why you sent this now - the media was cc'd. We are in point with everything - we all know it is "crude".

Ex. 6 - Personal Privacy

TechLaw, Inc.

Ex. 6 - Personal Privacy MObile

On Jan 16, 2014, at 18:40, "Matlock, Dennis" <Matlock.Dennis@epa.gov>> wrote:

???

From: Ex. 6 - Personal Privacy on behalf of Albert Donnay, MHS

<adonnay@jhu.edu<mailto:adonnay@jhu.edu>> Sent: Thursday, January 16, 2014 5:46:04 PM

To: Matlock, Dennis; Linden, melissa

Cc: kward@wvgazette.com<mailto:kward@wvgazette.com>;

david.gutman@wvgazette.com<mailto:david.gutman@wvgazette.com>; Bryan Bumgardner

Subject: critical error on EPAOSC website for Elk River spill

I'm writing to alert you that the websitehttp://www.epaosc.org/site/site_profile.aspx?site_id=9021 put up by EPA OSC for the WV spill

incorrectly includes 2 links for information on Methylcyclohexane.

Unfortunately, this is not the chemical involved in the spill. It's actually a mixture containing 4-Methylcyclohexane Methanol, as your site correctly reports in the adjacent text.

Please remove these links ASAP -- their posting suggests either that EPA is deliberately trying to mislead the public or that its own staff are misled.

Please also tell me who at EPA was responsible for coordinating with CDC on the decision to approve a 1ppm for human consumption, and if you know whether it is EPA's intent that this limit to apply to the level of pure 4-MCHM or to level of "crude" 4-MCHM that actually spilled.

I'm also curious to know why EPA did not insist on setting an oral reference dose as it does for other drinking water contaminants instead of only setting a concentration limit. Is EPA really not concerned about the total amount of water containing 4-MCHM that people may drink per day?

Thank you.

Albert Donnay MHS
Consulting Toxicologist, CO Analyst
and Environmental Health Engineer
adonnay@jhu.edu<mailto:adonnay@jhu.edu>
410-889-6666

[http://www.epaosc.org/images/link_icon.gif] News Releases [http://www.epaosc.org/images/link_icon.gif] References

[http://www.epaosc.org/images/link_icon.gif] Web Mapping (GIS)

Description Category NIOSH International Format Methylcyclohexane References http://www.cdc.gov/niosh/ipcsneng/neng0923.html

NIOSH Pocket Guide on Methylcyclohexane References http://www.cdc.gov/niosh/npg/npgd0406.html

ÿ